

# CORBA SSL Service with Globus Security Infrastructure in Hierarchical Resource Manager

Alex Sim
Arie Shoshani

Scientific Data Management Research Group NERSC

**Lawrence Berkeley National Laboratory** 



### Introduction

- Level one proxy by grid-proxy-init
- Level two proxy by delegating credentials through CORBA between client and server
  - Globus security context needs to be established
- CORBA connection to be secured with SSL service

A. Sim, NERSC, LBNL DOA '99



### **Our status**

- Clients use their own user certificate to create the level one proxy
- Server uses its own host certificate
- Orbacus FSSL plug-in is used
  - Globus certificates are used
- Level two proxy is created through Orbacus FSSL connection
- Current status:
  - Client passes user proxy to the server
  - Server uses user proxy to gridftp a file



## **Tools needed**

- Orbacus 4
- **FSSL 2**
- Globus latest with openssl
- OpenSSL
- certificates



# **IDL** changes

- One additional interface:
  - Typedef sequence<octet> Token
  - long delegation(inout Token send\_token, out Token receive\_token)
- Other interfaces to include additional argument"
  - In Token proxy